VIN Deciphering Submission for KLD Energy Technologies for our LSVs		
1 st Section		
Position 1	VVMI	1 - Assigned by SAE
Position 2	VMI	K - Assigned by SAE
Position 3	VMI	9 - Assigned by SAE
2 nd Section		
Position 4	Make & GVWR Class	A = Make is GC-1 and GVWR
	Make for all models is	Class rating is Class A which
	GC-1	is less than 3,000 lbs (1,360
		kg)
Position 5	Engine Type	E = Electric
Position 6	Brakes	1 = 4 wheel mechanical brakes
		2 = 2 wheels mechanical brakes
		3 = 2 wheels hydraulic brakes
		4 = 4 wheel hydraulic
		5 = 2 wheel electric 6 = 4 wheels electric
Position 7	Restraint Systems	1 = All positions have seat belts
)	2 = Front has seat and shoulder
		belts and rear has seat belts only
		3 = All seats have seat and
		shoulder belts 4 = Front Air bags plus front seat
		and should belts and rear seat
		belts
		5 = Front Air bags plus seat and
		shoulder belts on all seats
Position 8	Body	B = Golf
		L = Luxury Edition R = Roadster/Convertible
		U = Utility
3 rd Section		
Position 9	Check Digit	Must Calculate mathematically
		for each VIN number
4 th Section	L	<u> </u>
Position 10	Model Year	Per regulation:
		E = 2014
		F = 2015
		G = 2016
		H = 2017
		J = 2018 K = 2019
		L = 2019
		M = 2021
		N = 2022
		P = 2023
		R = 2024
		S = 2025, etc
Position 11	Plant Location	A = Austin, Texas
Position 12	VMI	3 - Assigned by SAE
Position 13	WMI	4 - Assigned by SAE
Position 14	WMI	5 - Assigned by SAE
Position 15, 16, and 17	Sequentially assigned number	001, 002, 003, etc.
		The first vehicle made in any
		given year will be 001, the
		second one made will be 002,
	L	etc.